

ABSTRACT

A TV main unit (5) includes a second SS-CPU (85), a second AV selector (67), a TV microcomputer (66), and an OSD synthesizing section (93a). The second SS-CPU (85) receives television program video data and EPG data from a wireless center (3). The second AV selector (67) generates video based on the television program video data. The TV microcomputer (66) generates EPG video based on the EPG data. The OSD synthesizing section (93a) superposes an EPG video image on a television broadcast video image displayed on a TV monitor (71). This improves a speed for responding to a user's input for instructing the EPG video image to be displayed, when the EPG video image is to be superposed on the television program video image.